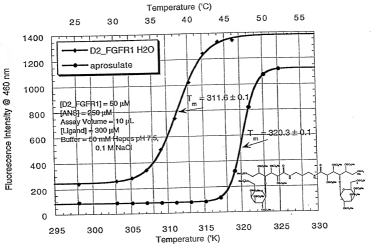
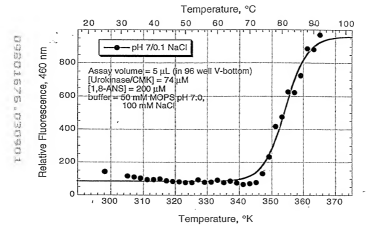


Fluorescence Intensity @ 460 nm

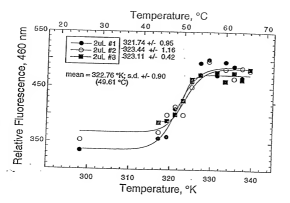




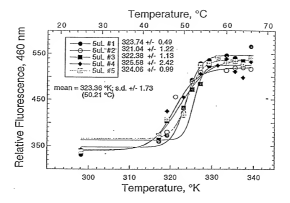
\_



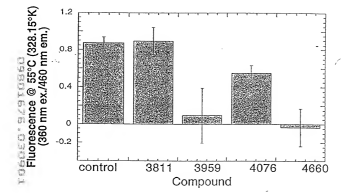
## FIGURE 10

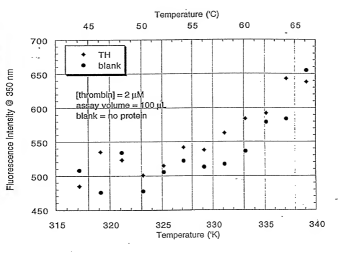


## F144RE 11

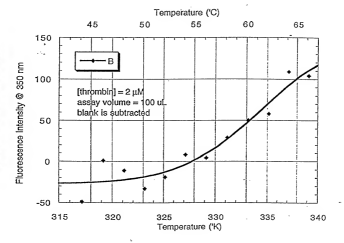


1

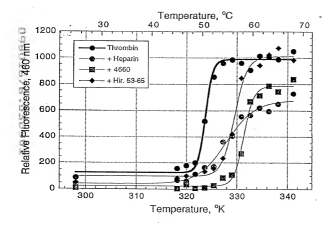




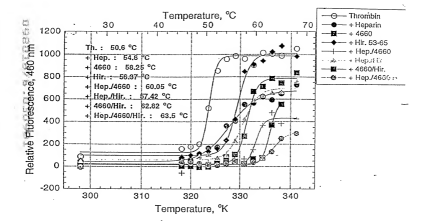




F164RE 15



F14 URE 16



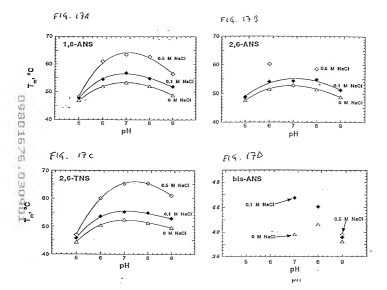
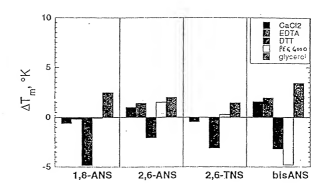
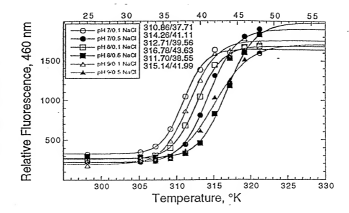


FIGURE 18

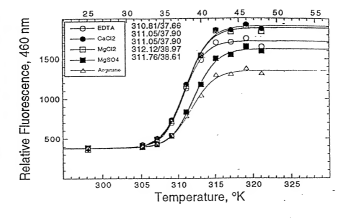


1

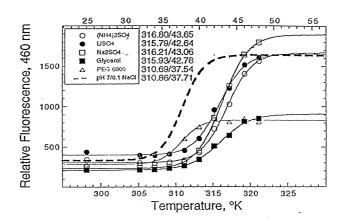
PIGURE 19

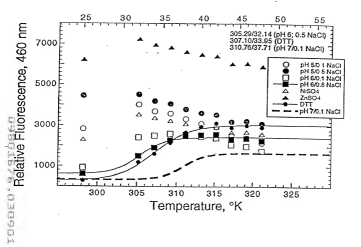






F164RE 21





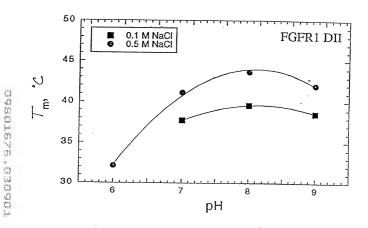
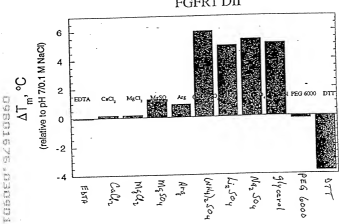
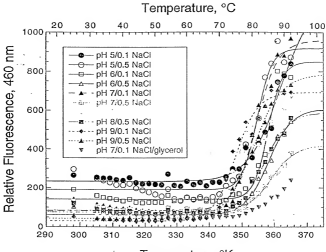


FIGURE 24





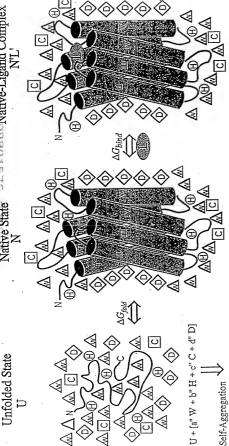
F194RE 25



Temperature, °K

N.L. + [a, W + b' H + c' C + d' D]



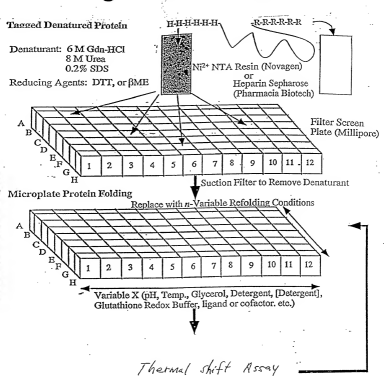


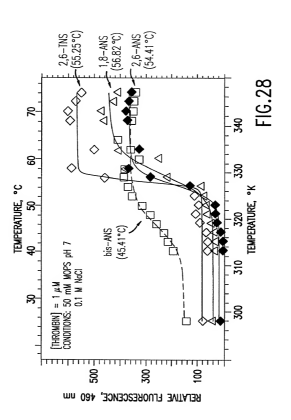
 $\Delta G_{fold} = \Delta G_{conf} + \sum \Delta g_{i,\,int} + \sum \Delta g_{i,\,s} + \Delta W_{el} + \left(\Delta G_{bind}\right)$ 

N+L+[aW+bH+cC+dD]

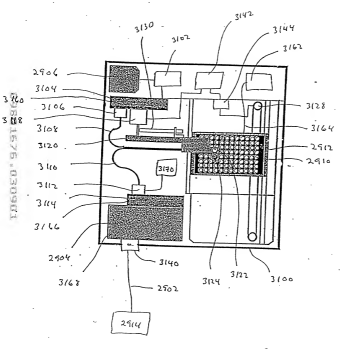




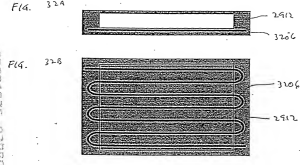


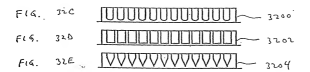


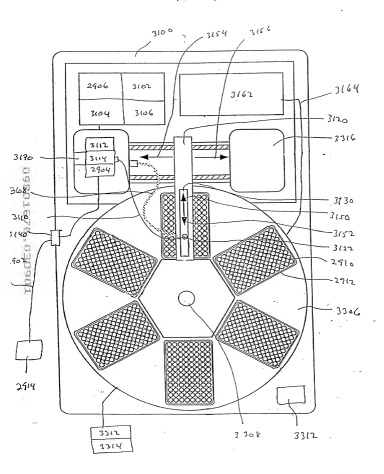




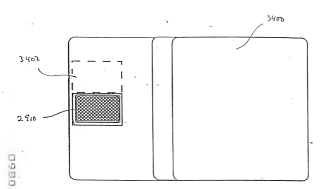
3150 \$\begin{align\*}
3150
\\
3152

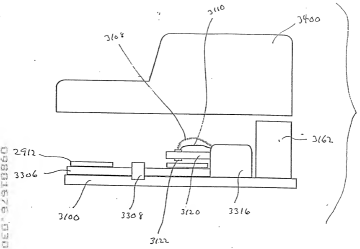


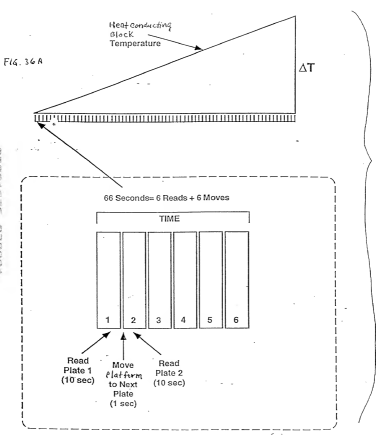




F16. 34



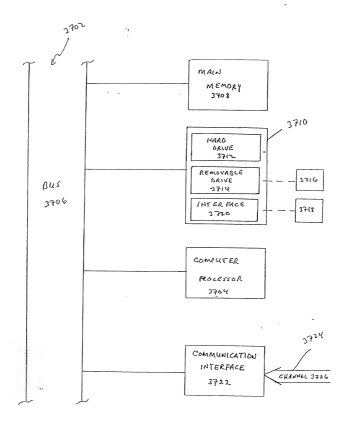




1.

FIG. 36B.

F14.37



ROTATE

PLATFORM

OR ROW

-3822

DONE

COSCIET

TOPDE

3816

3820

YES

TEMP PROFILE

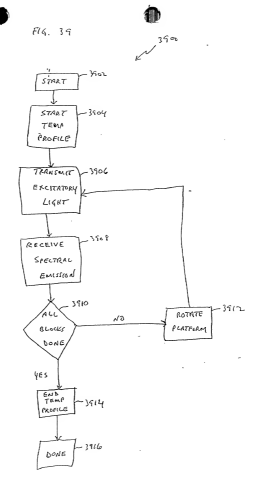


FIGURE 40

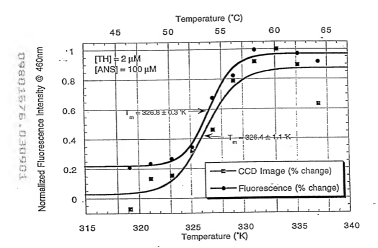


FIG. 41A

